

**DOOR OF A MOTOR VEHICLE WITH A SLIDING
GLASS PANEL, AND UPPER KIT FOR DOOR,
CORRESPONDING METHOD OF MANUFACTURING
AND VEHICLE**

5 ABSTRACT OF THE DISCLOSURE

Door of a motor vehicle comprising a body shell
and at least one movable glass panel, likely to slide
at least partially on the inside of the shell between
a sealing position and at least one open position,
10 characterized in that it comprises at least one strut
bearing a watertight joint against which the side of
the movable glass panel turned towards the inside of
the vehicle leans, in the sealing position, and in
that each of the struts bears at least one guide
15 track allowing to slightly distance the movable glass
panel from the watertight joint, in a sliding
position in which the movable panel can slide without
damaging the watertight joint, and to return the
movable glass panel and the watertight joint to lean
20 against each other, in the sealing position.